

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S-E-C-R-E-T

25X1

COUNTRY	East Germany	REPORT	
SUBJECT	1. Structure and Leading Personnel of VEB RFT Funkwerk Koepenick 2. Structure of Department TEW of VEB RFT Funkwerk Koepenick	DATE DISTR.	30 June 1955 25X1
DATE OF INFO.		NO. OF PAGES	2
PLACE ACQUIRED		REQUIREMENT	
DATE ACQUIRED		REFERENCES	

This is UNEVALUATED Information

SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

1. The following is a listing of the organizational structure and leading personnel of VEB RFT Funkwerk Koepenick as of 30 April 1955: 25X1

a. Executive Positions

Plant Director	Paul Boer (SED)	25X1
Technical Director	Dipl. Ing. Walter Heine	
Labor Director	Kurt Tieger (SED)	
Cadre Chief	Adolf Reusch (SED)	
Deputy Cadre Chief	Frau Kaethe Schilhanek (SED)	
Development Director	Ing. Heinz Andreas (SED)	
Scientific <u>Kollegium</u>	Dr. Weber (fnu)	
	Dipl. Ing. Wolfgang Bruske (SED)	
	Dipl. Ing. Heinz Dobesch	

b. Technical Departments

Department TEW (Technical Development of Heat Generators)	
Director	Dipl. Ing. Erich Tripmacher
Department TEP (Transformer Computation - Small Net Transformers)	
Director	Ing. Siegfried Hanske 27 employees
Department TEE (Receiver Development)	
Director	Ing. Jens-Peter Rehahn (SED)
Department TEA (Antenna Development)	
Director	Mathematician Rudolf Kuehn 10 employees
Department TEM (Measurement Device Development)	
Director	Ing. Willy Geissler (SED) 120 employees

25X1

S-E-C-R-E-T

STATE	#X	ARMY	#X	NAVY	X	AIR	#X	FBI		AEC		
-------	----	------	----	------	---	-----	----	-----	--	-----	--	--

(Note: Washington distribution indicated by "X"; Field

INFORMATION REPORT

S-E-C-R-E-T

-2-

25X1

Department TER (Regulator Device Development)
 Director Dipl. Ing. Bodo Wagner
 Deputy Dipl. Ing. Friedrich Iser
 40 employees

Department TEU (Ultra-Short Wave Development)
 Director Ing. Willy Zeletzky
 30 - 50 employees

Department TEF (Ship Radio Development)
 Director Heinz Lange

Department for Transmitter Test Field and Quality Control
 Director Ing. Willi Lange
 Director of the Transmitter Test Field Ing. Reinhold Knuth
 Director of Quality Control Technician Otto Rebel
 about 70 employees

c. Non-Technical Staff and Departments

Commercial Director Erich Schlemminger
 Deputy Otto Hogreve (SED)
 Chief Bookkeeper Heini Bruell (SED)
 Deputy Helmut Sasse
 Administrative Department
 Director Gerhard Treike (SED)
 Planning Department
 Director Peter Schaeffer (SED)
 Department for Technical Planning
 Director Ing. Friedrich Plueckhahn
 Deputy Ing. Walter Meinhard
 Sales Department
 Director Ing. Robert Baumgart (fnu)
 SSD Representative Bergner (fnu) (cover name)
 until August 1954

2. The following is a more detailed breakdown of Department TEW (Technical Development of Heat Generators):

Director Dipl. Ing. Tripmacher
 Inductive Laboratory headed by Ing. Gerhard Kuehnelt
 has the following two Groups:
 Group 1 - headed by Ing. Herbert Waechter; 15 employees
 Group 2 - headed by Ing. Friedrich Zegenhagen; 15 employees
 Capacity Laboratory - headed by Ing. Ernst Stolle (SED);
 has the following two Groups:
 Group 1 - headed by Ing. Hans Rosenthal; engineers Walter Kapp (SED),
 Biedermann (fnu), and Schinner (fnu); 15 employees
 Group 2 - headed formerly by Ing. Siegfried Doerfelt; position
 of chief now unoccupied; engineers Laemmel (fnu) and
 Alfred Plischke; 15 employees

Laboratory for Regulating Technology and Basic Investigations
 Headed by Ing. Arthur Ebert (SED)
 Has the following two Groups:
 Group 1 (Regulating Technology) - headed by Heppener (fnu - SED);
 10 employees
 Group 2 - headed by Ulrich von Sass; assisted by Physicist
 Wolfgang Becker (SED) and Ing. Franz Schulz

25X1

S-E-C-R-E-T

25X1